To: Benton, Tim[Tim.Benton@WestonSolutions.com]; Bernard Nwosu (Ben.Nwosu@WestonSolutions.com)[Ben.Nwosu@WestonSolutions.com]; Petty, Joel[Joel.Petty@WestonSolutions.com]

Cc: Bellis, Mark[Bellis.Mark@epa.gov]; Gaughan, Daniel[Gaughan.Daniel@epa.gov]; Perera, Dilshad[Perera.Dilshad@epa.gov]; Povetko, Oleg[Povetko.Oleg@epa.gov]; Lyndsey Nguyen (Nguyen.Lyndsey@epa.gov)[Nguyen.Lyndsey@epa.gov]

From: Daly, Eric

Sent: Thur 7/23/2015 3:23:01 AM

Subject: NY Radiological Site Assessment Update 07-22-15

Holy Trinity Assessment TDD Request 07-21-15.pdf

Good Evening:

The tentative plans for the three NY Rad Sites are below:

- □ □ □ □ □ 07/23/15-07/24/15:
- o Complete survey work at Niagara Falls Boulevard Rad Site (NFB).
- o Dan Gaughan Site visit at Canadian Radium and Uranium Site (CRU)
- o Revise Work Plan/HASP for (CRU) based on Dan's observations/recommendations.
- o Potential Training OSC/Weston on the Reuter Stokes131 PIC (RSS-131 PIC) with Oleg in Edison Office.
- o Create Work Plan/HASP for Holy Trinity Cemetery Rad Site (HTC). The TDD submitted to my management is attached.
- Assessment at CRU
- o Revise Work Plan/HASP for HTC and NFB based on Health Physicist recommendations.
- Assessment at HTC and NFB

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately ", Benjamin Franklin Eric M. Daly On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II

ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 <u>daly.eric@epa.gov</u> 732-321-4350